Ξ

Aftertreatment Hydrocarbon Injector (AHI) Troubleshooting Guide - US10+OBD13 And Newer Emissions

μ

System Overview

The Aftertreatment Hydrocarbon Injector (AHI) System is a component of the Emissions Aftertreatment System (EATS) that monitors and controls fuel injection into the Diesel Oxidation Catalyst (DOC) to regenerate the Diesel Particulate Filter (DPF). The system is made up of 3 primary components: The AHI Module, Fuel and Air Lines, and the AHI Nozzle (7th Injector).

AHI Module

Component Overview

The AHI Module for model year 2017 and newer trucks is mounted to the fuel filter housing. In older vehicles, it was mounted to the side of the engine block. Despite the different configuration, the functionality is the same and the module's primary job is to control the amount of fuel and air to the nozzle.

There are 3 primary failure modes of the AHI Module (Dosing Block):

- Contaminated Air Supply
- Contaminated Fuel Supply
- Electrical Circuit Fault

Any AHI Module failure <u>from air or fuel</u> is primarily due to system contamination. The AHI module is susceptible to debris and oil from the upstream systems. It is imperative that when replacing the AHI Module that the fuel and air system are adequately evaluated.

Diagnosis and Repair

• Perform a DTC Readout using Premium Tech Tool. Use the below fault tables to aid in diagnosing AHI system and the **<u>root cause</u>** of the failure.

- ONLY Active codes or codes with DTC Status showing as

"Confirmed" should be diagnosed.

💭 Live UI

- If there are no Active or Status Confirmed DTCs and the vehicle https://volvo-trkna-prod1.pegacloud.net/prweb/PRAuth/app/VolvoKM /iNPUIKpeinqPJi2G0hH930k43USdE1gb*/!TABTHREAD5?pyActivity=%40basec... 1/9 will not successfully complete a regen, proceed to the AHI Nozzle

Evaluation section.

Air And Fuel Supply Faults

DTC	Fault Description	System To Evaluate
P24F700	Exhaust Aftertreatment Fuel Air Purge Valve Stuck Closed	 Air Supply AHI Module Fuel/Air Lines between AHI Module and Nozzle.
P24F600	Exhaust Aftertreatment Fuel Air Purge Valve Stuck Open	 Air Supply AHI Module Replace the AHI Nozzle and clean Fuel/Air Line.
P20DC00	Exhaust Aftertreatment Fuel Supply Control Stuck Closed	 Fuel Supply If no problem with fuel supply, follow PTT Diagnostics
P20CF7A	Exhaust Aftertreatment Fuel Injector "A" Stuck Open	 Fuel Supply AHI Module
P20D000	Exhaust Aftertreatment Fuel Injector "A" Stuck Closed	 AHI Module Replace the AHI Nozzle and clean Fuel/Air Line.
P20DE00	Exhaust Aftertreatment Fuel Pressure Sensor Circuit Range/Performance	1. Follow PTT Diagnostics for this fault.
		Suspected Failure: - AHI Pressure Sensor - Air Supply - AHI Nozzle or Air/Fuel Lines

Air System Evaluation

 $\Box \ \mbox{Live UI}$ lace the following components:

- Air Regulator

- Air Dryer Cartridge/Filter (A proper oil coalescing filter/cartridge MUST be used)

- 2. Ensure the air tanks are properly drained
- 3. Clean the air supply line to the AHI module

Fuel System Evaluation

1. Replace the fuel filters with OEM or OEM approved parts

2. Visually check the fuel condition and ensure there is no debris or contamination in the fuel tanks.

AHI Module Evaluation

1. Perform PTT Operation 2545-08-03-02 Exhaust aftertreatment diagnostics option D. Follow the results of the operation.

2. If the AHI Module or Nozzle is replaced it is imperative to follow guidance on use/reuse of the fuel/air supple line. See the Fuel & Air Line Section Below.

Electrical Faults

DTC	Fault Description	Action
P269A00	Exhaust Aftertreatment Fuel Injector "A" Circuit High	
P269900	Exhaust Aftertreatment Fuel Injector "A" Circuit Low	~
P269713	Exhaust Aftertreatment Fuel Injector "A"	~
P20D713	Exhaust Aftertreatment Fuel Supply Control	*
P20DA00	Exhaust Aftertreatment Fuel Supply Control Circuit High	Check the AHI Module Electrical connection and wiring harness
P20D900	Exhaust Aftertreatment Fuel Supply Control Circuit Low	
ן ר∠ יי ר813	Exhaust Aftertreatment Fuel	*

Artic	le

A

	Air Purge Valve Control Circuit	
P24FA00	Exhaust Aftertreatment Fuel Air Purge Valve Control Circuit Low	
P24FB00	Exhaust Aftertreatment Fuel Air Purge Valve Control Circuit High	
P20DD00	Exhaust Aftertreatment Fuel Pressure Sensor	Check AHI Pressure Sensor Electrical
P20E000	Exhaust Aftertreatment Fuel Pressure Sensor Circuit High	Connector and wiring harness

Rules for Replacement

Warranty will only cover replacement of the AHI Module if one of the fault codes in the Yellow sections above is active or confirmed. If the AHI Module is suspected to have failed with no codes present, an eService case is required for further evaluation.

In addition, if the AHI module is being replaced. Maintenance records will be required showing the fuel filters and air dryer/filter have been properly maintained and are not the root cause of the failure.

The Air dryer / filters and Fuel Filters are all consumables. These components will be denied on a warranty claim unless they have been properly maintained. Refer to Service At a Glance (SAG) found in the Trucks Dealer Portal under the Information tab - Service - Service literature for replacement guides.

Standard Diagnostic Time for AHI Module is 1.5 hours.

AHI Nozzle

Component Overview

The AHI Nozzle (also called the 7th injector) is mounted on the diffuser located directly on the outlet of the turbocharger turbine housing. The 7th injector atomizes fuel going into the exhaust stream. Some versions of the nozzle also regulate the amount of fuel being injected.

Live UI mary failure mode of the AHI Nozzle is a clogged/plugged nozzle

tin A complaint of failed recens or constant request of recen is a https://volvo-trkna-prod1.pegacloud.net/prweb/PRAuth/app/VolvoKM_/iNPUIKpeinqPJi2G0hH930k43USdE1gb*/!TABTHREAD5?pyActivity=%40basec... 4/9

common associated complaint. If the AHI Nozzle is clogged, it will either

not inject a sufficient amount of fuel into the exhaust, or it will not properly atomize the fuel to distribute it evenly throughout the DOC. Both of these conditions will not produce the required temperatures for a successful regen.

There have been a few different Types of AHI Nozzle over the past several years. Use the table below as a guide along with Impact parts information to ensure the proper Nozzle is installed on the vehicle.

Eng	gine	Emission Level	OBD Level	Description	Part Number	Picture
11L 8	& 13L	US14	2013- 2016	w Nozzle	21407621	
1.	1L	US17	2017- 2018	High Flow Type 1	21407772	
1	1L	US17 OR US21	2019 to current	High Flow Type 2	23937771	
Live UI	3L	US17 TO CURRENT	2017 to current			

https://volvo-trkna-prod1.pegacloud.net/prweb/PRAuth/app/VolvoKM_/iNPUIKpeinqPJi2G0hH930k43USdE1gb*/!TABTHREAD5?pyActivity=%40basec... 5/9

NOTE: For high flow type 2 nozzles (23937771) an E-Service case is currently required for replacement.

Diagnosis and Repair

• Check the Adaptive Factor for the AHI system by using operation 2545-08-03-02 Exhaust Aftertreatment Diagnostics, Options C in Premium Tech Tool.

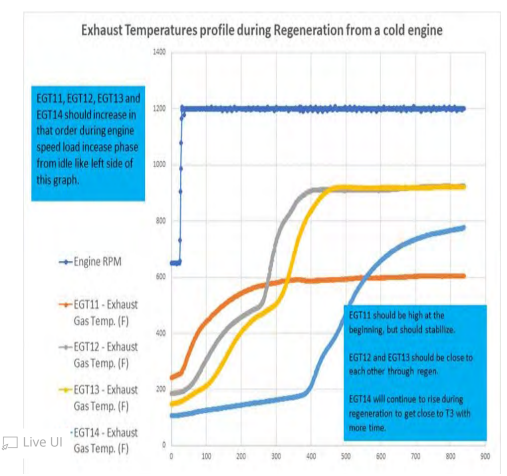
- If the Adaptive Factor is higher than 1.2:

- Replace the AHI Nozzle
- Reset the Adaptive Factor using the option in PTT

• Run a Service Regeneration. Ensure that the temperature graph looks similar to the one in the image below.

- If the Adaptive Factor is lower that 1.2:

• The AHI nozzle is NOT the likely cause of the failed regeneration. Symptom Based Diagnostics in PTT should be followed from this point.



Rules for Replacement

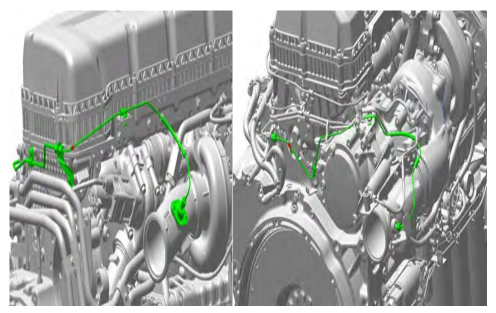
The AHI Nozzle is a maintenance item that requires replacement at 150K Miles/4500 hrs in accordance with SAG documentation. The AHI Nozzle will be denied on a warranty claim unless proof of proper maintenance is provided.

Standard Diagnostic Time for the AHI Nozzle is 1.4 hours

Fuel and Air Lines

Component Overview

These lines run from the AHI Module to the Nozzle and are two-piece metal lines. With start of production 2017 these lines have a limited serviceability (3 times only) that are marked with plastic clips. The primary failure mode of these lines is leaking (fuel/air) at the points of connection. Because of the atomized fuel and air this leaking may not be easily noticeable.



2017 VGT Engine

2017 TC Engine

Diagnosis and Repair

These lines are only to be tightened 3 times before they require replacement. This applies to both connection points of the Live UI ,HI Module and AHI Nozzle). When new, two plastic C-clips are

installed on each of the lines. Each time a line is removed and rehttps://volvo-trkna-prod1.pegacloud.net/prweb/PRAuth/app/VolvoKM_/iNPUIKpeinqPJi2G0hH930k43USdE1gb*/!TABTHREAD5?pyActivity=%40basec... 7/9 tightened, one of the plastic clips is to be removed. When there are no clips left on the line it should be replaced with a new one.



Lines are to be torqued in accordance with the table below.

NOTE: It is extremely important to follow proper torque to reduce premature line failure.

Torque Specifications			
US17 and newer			
Air/Fuel Line Fittings	25 ± 6 Nm (221 ± 53 in-lb)		
Connection Joint	15 ± 2 Nm (135 ± 18 in-lb)		
US13 through US16			
Air/Fuel Line Fittings	22 ± 2 Nm (195 ± 18 in-lb)		
Connection Joint	22 ± 2 Nm (195 ± 18 in-lb)		

Review the video links below.

AHI MODULE

AHI NOZZLE

💭 Live UI

5/31/22, 1	1:53 PM
------------	---------

\checkmark			
mack	p24f700	p20dc00	p20de00
p20e000	p20d713	p24fb00	p24f600
p20cf7a	p20d000	p269a00	p269900
p269713	p20dd00	p20da00	p20d900
p24f813	p24fa00	volvo	ahi module
ahi nozzle	unlocking uptime		7th injector

Related links and attachments

No links or attachments available

Feedback

Article

Give feedback

to help improve the content of this article

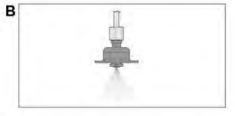


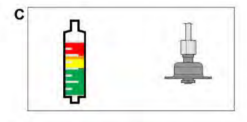
Product Product History Diagnose Test Calibrate Program Impact



A









2545-08-03-02 Exhaust Aftertreatment Diagnostics

Simulation

informiation >> Conditions >> Execution

Purpose

Check the function of the exhaust aftertreatment system (DPE)

Ash and soot level reset

Description

This operation allows monitoring of system conditions, activation of components and reset of system values

- 6 X BRADLEY PICKENS

Cantinue > Cancel C Product C Online

1:36 PM

3/31/2022

Selections

A

Select the illustration corresponding to the method or test to be performed

Sensor Values Monitoring

в

Aftertreatment hydrocarbon doser air flaw test

c. DPF System Reset

AHD Adaptive Factor

· SootLevel

0

Active Diagnostics Test

- The 'Active Diagnostics Test' is self-test of the dosing control system.
- · Aftertreatment Hydrocarbon Dosing Module

Chassis ID: N 890533 VIN: 4V4NC9EHXJN890533 Work Order: 999



ech Tool		- 0
ech Tool Links Help		BRADLEY PICKENS
roduct Product History Diagnose Test Calibrate Program Impact		
- Pressure sensor	2545-08-03-02 Exhaust Aftertreatment Diagnostics	
100	Simulation	
86	BR: BR: Information >> Conditions >> Execution	
75	en 75 Service information can be found at the following link(s): 70	
os	es Intake and exhaust system. Function description	
85 50	d5 s0 s Ignition Key ON and Engine DFF	
	45 # Read out the status of the operating conditions 40 # Start the engine	
	Photok that all signals and values are stable and without abnormal deviations Check that all signals are displaying realistic values according to the actual conditions	
20	26 20 <u>±</u> <u>–</u>	
	ID 5 Pressure sensor	
00 2.5 5.0 7.5 10.0 12.5 15.0 17.6 20.0 22.5 25.0 27.5 30.0 92.5 36.0 37.5 40.0 42.6 45.0 47.5 50.0 62.6 56.0 57.6 60.0 (19)	0 psi Aftertreatment Fuel Pressure	
	0.7 psi DPF Differential pressure	
* Exhaust gas temporature sensor		
Other sensors	Exhaust gas temperature sensor	
	* Other sensors	
	Test result	
	Select one of the following alternatives	
	© CK	
	QNetOK	
	Restart the operation	
		Cantinue >
ssis ID: N 890533 VIN: 4V4NC9EHXJN890533 Work Order: 999		C Product 🕑 Onlin
ク o 時 🤗 🖬 🥥 🥃 🗃 💁 🖬 🛐 😪 🗋 🗐		1:37 3/31/